ORDER

DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION

7110.100

2/3/88

SUBJ: CONFLICT ALERT AND MINIMUM SAFE ALTITUDE WARNING VARIATIONS IN EARTS-M

- PURPOSE. This order describes the differences between conflict alert (CA) and EARTS minimum safe altitude warning (EMSAN) in EARTS—M en route and terminal regions and the operational effects these parameters have on a terminal sector while using an ARSR as a temporary replacement for an out-of-service ASR.
- 2 <u>DISTRIBUTION</u>. This order is distributed to selected offices in Washington and **regional** headquarters, area offices, the Mike **Monroney** Aeronautical Center, the FAA Technical Center, selected air route traffic **control** facilities, and selected airway facilities field offices.
- 31 EFFECTIVE DATE. January 1, 1988
- 4. BACKGROUND.
- a. **EARTS** software program update, version **A4.05**, includes both CA and **EMSAW**. **EARTS-M's** unique features, however, leads to some complications in using CA and **EMSAW** not encountered in **NAS**. CA and **EMSAW** parameters are smaller in **reg**ions adapted for terminal use than in en **route regions**. The regions' **differing** parameters affects the time between the first alert displayed and the target's intrusion of protected airspace. This **difference** in parameters is **relevant in** terminal regional sectors that switch to an **ARSR** sensor when its **ASR** sensor **fails**.
- 2, and 3, but looking at an ARSR while its ASR is out of service, will have to compensate for a significantly shorter look-ahead time than they are used too. The key linear conflict system parameter wealts two scans after detecting a predicted violation before displaying an alert on the scope. This gives the controller a 32-second warming before violation when using an ASR but only gives the controller a 16-second warming when an ARSR is used, Since the system looks ahead only 40 seconds, two scans takes up 24 seconds for an ARSR, leaving only a 16-second alert display before violation.
- c. A similar problem exists in **EMSAWE**. Smaller polygons surrounding terrain and obstacles, **shorter** look-ahead times, and **longer** scan times in the **ARSR** means terrain warnings in region 3 airspace are **less than 35 seconds and** approach path warnings in region 2 airspace can be **as little** as 7 seconds.

5. PROCEDURES.

- a. All controllers shall be briefed on the contents of this order, emphasizing the diminished times that alerts will be displayed on their scopes while an ARSR temporarily replaces an out-of-service ASR.
- Facilities shall determine what part of terminal sectors are affected by reduced CA and EMSAW alert times while using an ARSR and shall distinctly mark these areas on the affected sectors* overhead charts.

John R. Ryan

Waster H. Mitchel

Director, Air Traffic Operations Service, ATD-1

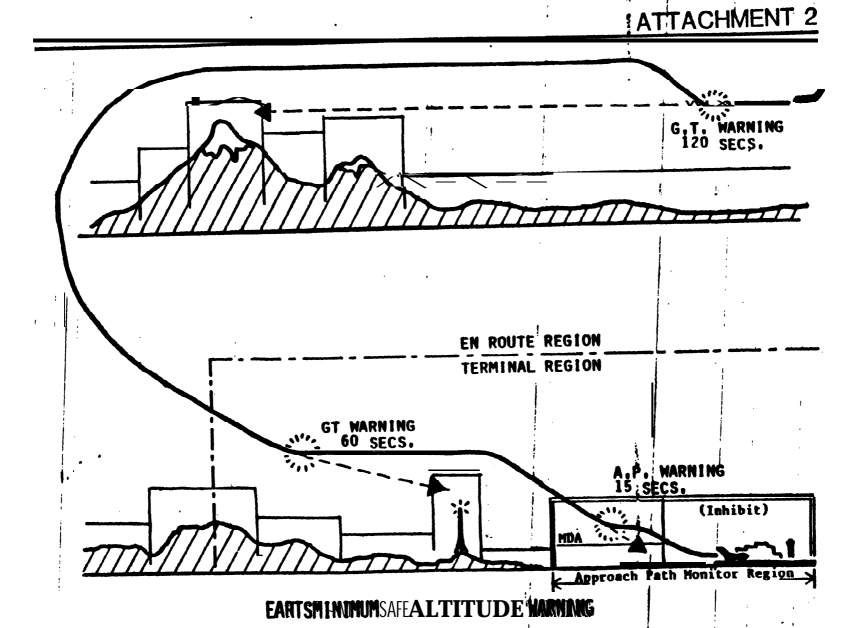
- ATTACHMENT 1

KEY LINEAR CONFLICT (LINCON) SYSTEM PARAMETERS

		EN ROUTE - Regnon	1	TERMINAL REGIO	M
	(AREA TYPE)	<u>4</u>	<u>3</u>	2•	· <u>1</u> ••
•	; LOOK-AHEAD TIME (SEC)	120	.40	40	40
•	-MINIMUM LATERAL SEPARATION	(NM) 2.0	1.25	0.75	ONS
•	MINIMUM VERTICAL SEPARATION	(FT) ¹ 375	[;] 375	275	275
•	DISPLAY AUERTISUIDING VINDON M/N CRITERIA (SCANS)	3 OF 5	3 OF.5	36.5	36 F5

. APPROACH/DEPARTURE CORRIDOR *** RUNWAY VICINITY *** NOT AREA-DEPENDENT ***

7110.100 Attachment



7110.100 Attachment 2

က : ATTACHMENT

LESS THAN 100,000 #SE OTHER WORDS, THE EARLIEST WARNING CCCURS 32 SECONDS PRIOR -AIRCRAFI - THIRD VIOLATION DETECTED; MARNING ISSUED TIME WHEN AIRCRAFT A IS PREDICTED TO BE WITHIN EXAMPLE: EARLIEST CONFLICT ALERT WARNING - TERMINAL REGION - SECOND VECTOR DETECTED, 375 FT, OF AIRCRAFT B. -FIRST VIOLATION DETSCTED. A I BERAFT A LATERAL DISTANCE (MM) TIME (SEC)